Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

- 1. (Currently amended) <u>A method Method</u> for call charging for a communication connection which is set up between a first communication terminal in a first packet-switched communication network and a second communication terminal in a second packet-switched communication network, in which comprising:
- from within the first communication terminal or from within the second communication terminal routing a set-up request message concerning the communication network is routed to an interface node between the first and the second communication network, from within the first communication terminal or from within the second communication terminal;
- —<u>forwarding</u> the set-up request message is forwarded from the interface node to an analysis and control unit;
- the analysis and control unit analyzes analyzing the set-up request message with respect to its origin and specifies specifying by a rule whether the communication connection concerned which is to be set up will be charged or treated as charge-free; and
- the billing is undertaken correspondingly billing correspondingly via a billing computer, wherein the analysis and control unit forwards the rule which has been specified to all interface nodes which are involved in the recording of the packets which are to be transported for the communication connection concerned.
 - 2. (Currently amended) The method Method in accordance with claim 1,
 - characterized in that wherein
- the analysis and control unit forwards the rule which has been specified to all interface nodes which are involved in the recording of the packets which are to be transported for the communication connection concerned,
- ——the packets are ignored by the interface nodes if, according to the rule, the communication connection concerned is to be treated as charge-free, and

	—the packets are recorded	d by the interface node, and corresponding billing is	
effected via the billing computer, if the communication connection concerned is, according to the			
rule, chargeable.			
	3. (Currently amended)	<u>Γhe method</u> in accordance with claims 1,	
	characterized-in that		
	-wherein—the Internet is used as the first communication network.		
	4. (Currently amended)	The method Method in accordance with claim 1,	
	— characterized in that wherein		
	a mobile radio commu	nication network working on a packet-oriented basis is	
used as the second communication network.			
	5. (Currently amended)	The method Method in accordance with claim 1,	
	— characterized in that wherein		
	the communication cor	nnection between the first communication terminal and the	
second communication terminal is set up via the Internet.			
	6. (Currently amended) <u>T</u>	<u>Γhe method</u> Method in accordance with claim 1,	
	— characterized in that wherein		
	an element of a data packet control system which controls connection set-ups is		
used as the interface node.			
	7. (Currently amended) <u>I</u>	The method Method in accordance with claim 1,	
	— characterized in that wherein		
	—the analysis and control unit is integrated into an interface node.		
	8. (Currently amended)	The method Method in accordance with claim 4,	
	characterized in that wherein		
	—_a network computer of	the mobile radio communication network is used as the	
billing computer.			
	9. (Currently amended) 1	The method Method in accordance with claim 3,	
	— characterized in thatwherein		
	—_an Internet computer o	of the Internet is used as the billing computer.	
	10. (Currently amended)	<u>Γhe method</u> in accordance with claim 1,	
	- characterized in that wherein		

—the rule is stored in the interface nodes.		
11. (Currently amended) The method Method in accordance with claim 1,		
— characterized in that wherein		
—_all packets for the communication connection are routed via a special interface		
node.		
12. (Currently amended) The method Method in accordance with claim 1,		
- characterized in that wherein		
—_after termination of the connection one of the subscribers transmits an end		
message, and		
the end message is analyzed by the analysis and control unit, the rule is canceled		
and the interface nodes are notified-of this.		
13. (Currently amended) The method Method in accordance with claim 1,		
- characterized in that wherein		
—an interface is provided between the analysis and control unit and the billing		
computer.		